

UTILITY PATENT APPLICATION TRANSMITTAL



Attorney Docket No. BEAT-005 First Inventor: Douglas L. Hauck

Title: Power Line Phase Coupler System

Transmitted herewith for filing is the patent application of Douglas L. Hauck, David L. Kvidt and Jeff L. Johnson for Power Line Phase Coupler System.

Enclosed are:

- [X] Applicant Claims Small Entity Status. See 37 CFR 1.27.
- [X] 21 Pages of Specification, Claims and Abstract
- [X] Declaration and Power of Attorney
- [X] 11 Sheets of Formal Drawings
- [X] Return Receipt Postcard
- [] Assignment Papers (cover sheet and document(s)) including \$40 filing fee
- [] Certified Copy of Priority Document(s) (if foreign priority is claimed)
- [X] Information Disclosure Statement (IDS)/ Substitute Form PTO-1449
- [X] The required filing fee (calculated as shown below):

(1) FOR	(2) No. Filed	(3) No. Extra	(4) Rate	(5) Amount
TOTAL CLAIMS	20 - 20	0	x \$9.00	\$0
INDEPENDENT CLAIMS	2 - 3	0	x \$40.00	\$0
MULTIPLE DEPENDENT				\$0
CLAIM(S)				
			BASIC	<u>\$355</u>
			<u>FEE</u>	
			TOTAL =	\$355

Respectfully Submitted

Hole than then then then the

Michael S. Neustel (Reg. No. 41,221)

2534 South University Drive, Suite No. 4

Fargo, North Dakota 58103

16-22-0

Date

CERTIFICATE OF MAILING

In The United States Patent & Trademark Office

In re Application of: Douglas L. Hauck

David L. Kvidt Jeff L. Johnson

Filed: Utility Patent Application

Express Mail Serial No.: __ EL703681103US

For: Power Line Phase Coupler System

Assistant Commissioner for Patents Box Patent Application Washington, D.C. 20231

Date of Deposit: December 22, 2000

I hereby certify that the attached United States patent application, formal drawings, transmittal letter are being deposited with the United States Postal Service under Express Mail service on the date indicated above and is addressed to the Commissioner of Patents and Trademarks, Box Patent Application, Washington, D.C. 20231.

Michael S. Neustel, Reg. No. 41,221 2534 South University Drive, Suite No. 4

Fargo, ND 58103 (701) 281-8822